

Abstract

The invention relates to nucleotide sequences capable of coding for polypeptides having lectinic properties and to the corresponding polypeptides of the sarcolectin type and their uses in therapeutics. In particular, the invention relates to the use of polypeptides of the sarcolectin type to stimulate immunity, if necessary in combination with interferon or butyroids. The use of specific inhibitors or antagonist peptides allows opposition to the constituent production of SCL. The antibodies directed against said peptides can be used in diagnostics and therapeutics.

(No drawings)

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